

**AMENDMENTS TO THE ABSTRACT**

**Please amend the abstract as follows:**

**Abstract**

A tape winding device [[(100)]] for a wire material[[,]] ~~comprising~~ includes a plurality of tension control rolls [[(110)]] and [[(120)]] ~~is~~ installed on the flat surface of a tape winding flyer base plate [[(107)]] parallel with a hollow shaft [[(101)]]]. A tape body [[(1)]] is supplied from a tape pad [[(102)]] to the tape winding flyer base plate [[(107)]] according to the rotation of a first drive source [[(106)]]], and the tape body [[(1)]] supplied to the tape winding flyer base plate [[(107)]] according to the rotation of a first drive source [[(106)]]], and the tape body [[(1)]] supplied to the tape winding flyer base plate [[(107)]] is adjusted by the plurality of tension control rolls ~~(110) and (120) so such~~ that its tension is made constant and wound on the wire material [[(10)]] at the tip of the hollow shaft [[(101)]] by the rotation of a second drive source [[(109)]]]. ~~Thus, the tape body can be wound on the wire material without extending or cutting the tape body.~~